Complete Streets Committee

Meeting Minutes

Date: 6pm, Wednesday, 3/28/2018

Location: Auburn Hall

Committee Members Present: Craig Saddlemire, Chair (Lewiston), Jeremiah Bartlett, Vice Chair (Auburn), Dana Staples (Auburn), David Das (Auburn), Chrissy Adamowicz, Secretary (Lewiston), Bob

Rand (Lewiston), Larry Pelletier

Staff Present: Kris Bennett, Rick Burnham

Guests: Sadie Palmatier, Nate Reebeck, Ben Berger, Paul Jacques, Francis Eanes

Minutes

1) Introductions and Updates

- a. Kris- The Seventh Street project got bids but none provided enough funds for the alternate. Auburn put out bid for Old Danville Road, South Main St, Danville Corner.
- b. Larry- There was a speed check for northbound traffic on Washington Street in Auburn. Results showed out of 53,000 vehicles, only 1,350 were at or below the posted speed limit of 25 mph.
- c. Rick-Bid opening for the Simard-Payne bridge will be put off until the fall season. Bartlett Street work to begin in the summer.
- 2) Meeting Minutes- **MOTION** to accept the minutes by Jeremiah, Larry seconds. Motion passed (8-0).
- 3) Bates Guests- Students provided Committee with presentation of research results. Presentation emailed to Complete Streets Committee for future reference. Final report will be completed April 13th.
- 4) Washburn Sidewalks- Sidewalks can't be added during upcoming street improvements. Auburn rates sidewalks on a scale of 1-5, one being in the worst condition. Sidewalks around Washburn have a rating of 1. In order for sidewalks to be funded the Complete Streets Committee would need to bring the matter to the attention of City Council. Chrissy volunteered to bring the issue to Holly Lasagna, Councilor who represents the Washburn area.
- 5) Mill/Main/Broad Intersections-Parking lotted.
- 6) Main/High/Minot Intersections-Committee reviewed plans for this area. Highlights include button activated signals and new 7' sidewalk will be added to Minot and High intersections.
- 7) **MOTION** to adjourn by David, second by Jeremiah. Motion passed (8-0).